



Nucleotide

PubMed	Nucleotide	Protein	Genome	Structure	PopSet	Taxonomy	OMIM	Books
Search Nucleotide <input type="button" value="▼"/> for <input type="text" value="T46645"/>						<input type="button" value="Go"/>	<input type="button" value="Clear"/>	
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<input type="button" value="Display"/>		<input type="button" value="GenBank"/>		<input type="button" value="Save"/>	<input type="button" value="Text"/>	<input type="button" value="Add to Clipboard"/>		

[1]: T46645. 9908 Lambda-PRL2 ...[gi:2763316]

[PubMed](#), [Taxonomy](#), [LinkOut](#)

LOCUS T46645 510 bp mRNA EST 04-AUG-1998
DEFINITION 9908 Lambda-PRL2 *Arabidopsis thaliana* cDNA clone 139E19T7, mRNA sequence.
ACCESSION T46645
VERSION T46645.1 GI:2763316
KEYWORDS EST.
SOURCE thale cress.
ORGANISM *Arabidopsis thaliana*
Eukaryota; Viridiplanteae; Streptophyta; Embryophyta; Tracheophyta; Spermatophyta; Magnoliophyta; eudicots; core eudicots; Rosidae; eurosids II; Brassicales; Brassicaceae; Arabidopsis.
REFERENCE 1 (bases 1 to 510)
AUTHORS Newman,T., deBruijn,F.J., Green,P., Keegstra,K., Kende,H., McIntosh,L., Ohlrogge,J., Raikhel,N., Somerville,S., Thomashow,M., Retzel,E. and Somerville,C.
TITLE Genes galore: a summary of methods for accessing results from large-scale partial sequencing of anonymous *Arabidopsis* cDNA clones
JOURNAL Plant Physiol. 106, 1241-1255 (1994)
MEDLINE 95148729
COMMENT On Jan 9, 1998 this sequence version replaced gi:949635.
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Seq primer: T7 dye primer.
FEATURES

source	Location/Qualifiers 1..510 <i>/organism="Arabidopsis thaliana"</i> <i>/strain="var columbia"</i> <i>/db_xref="taxon:3702"</i> <i>/clone="139E19T7"</i> <i>/clone lib="Lambda-PRL2"</i> <i>/note="Vector: lambda Zip-Lox; Site_1: Sal; Site_2: Not; Lambda PRL2 is a cDNA library derived from equal quantities of 4 pools of mRNA. The mRNA sources were 1) 7 day germinated etiolated seedlings; 2) tissue culture grown roots; 3) staged plants half with 24 hour light cycle, half on 16 hr light, 8 hour dark- rosettes; 4) same plants as 3 but aerial tissue (stems, flowers and siliques. The vector is BRL's lambda Zip-Lox. The cDNA inserts were directionally cloned with Sal-Not arms using oligo dT primed cDNA."</i>
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BASE COUNT 126 a 113 c 109 g 142 t 20 others
ORIGIN

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481 taagggncc cnntaaanaa ncttngggtt

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Revised: October 24, 2001.

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